



HOMELAND DEFENSE EQUIPMENT REUSE (HDER) PROGRAM BULLETIN No. 3 April 2003

**Welcome to the HDER Program Bulletin - an eNewsletter from the HDER Program.
Every month we will deliver the latest news and updates on HDER related issues.
Please email us your feedback and suggestions for future content.**

IN THIS ISSUE

-HDER Program Developments

NEWS

HDER Program Developments

- ODP is developing a HDER Program Pilot Project Report that will feature the pilot's successes and lessons learned. The report will also include feedback and comments from several HDER participants.
- The Health Physics Society (HPS) is providing assistance to the state of New York as they prepare to deploy the detection equipment that they obtained through the HDER program.

SCHEDULE OF EVENTS

April 2003

- HDER Program Review Meeting in Oak Ridge National Laboratory, Oak Ridge, TN.
- HDER DPETAP Training to take place in Detroit, MI (April 21-28).

May 2003

- HDER DPETAP Training to take place in Detroit, MI (May 12-19)

June 2003

- HDER Program will go nationwide allowing for all fifty U.S. States, the District of Columbia and the five U.S. Territories to order equipment, training and local long-term technical support.
- ODP will brief the New England Chapter of the Health Physics Society (June 4)
- HDER DPETAP Training tentatively scheduled for Los Angeles, CA (June 2-11)
- HDER DPETAP Training tentatively scheduled for San Francisco, CA (June 24 – July 2)

July 2003

- Annual HPS Conference will take place July 20 – 24, 2003 in San Diego, CA.

HDER PROGRAM CONTACT INFORMATION

Questions about the HDER Program and requests for additional information may be directed to the ODP Helpline at 1-800-368-6498.

To contact the mailing list manager e-mail hayforda@ojp.usdoj.gov; Subject: HDER E-Mail Bulletin.

For general HDER Program information e-mail ASKCSD@ojp.usdoj.gov; Subject: HDER Program Inquiry.

For general information on Office for Domestic Preparedness (ODP) Sponsored Programs please visit <http://www.ojp.usdoj.gov/odp/>.